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ISHIZAKA ET AL

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		NTO Harbert	Author Title Date Desire	Pages Fts	<u> </u>		
	OTHER DOCUME		g Author, Title, Date, Pertinen			N/11 (2)	
	Wei, M. et al, "Size effe using electron-beam na	cts on switching fi molithography", .	eld of isolated and interactive arr Journal of Appl Phys., 76, (1994) !	ays of nanosca 15 November, I	le singledomai Part 2, No. 10	n Ni bars fabricated	
	Sugawara, A., "Magnetic Coupling in self-organized narrow-spaced Fe Nanowire Arrays", IEEE Transactions on Magnetics, Not 34, No. 4, July 1998						
EXAMINER	1 1	****	DATE CONSIDERED		ÿ		

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			temperature dipole fer v, Vol. 56, No. 14, Octo	romagnetism in linear-self-as ber 1997	sembling mes	oscopic Fe par	ticle arrays'	', The		
		Ishizaka et al, "Propag Magnetic Materials, 21	Ishizaka et al, "Propagation of soliton of the magnetization in magentic nanoparticle arrays", Journal of Magnetism and Magnetic Materials, 210 (2000) L15-L19							
EXAMINE	iR			DATE CONSIDERED						

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.